



# Low Boom Flight Demonstrator Overview: Life Support and Crew Escape System Design Challenges

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October 17, 2018**





# Overview

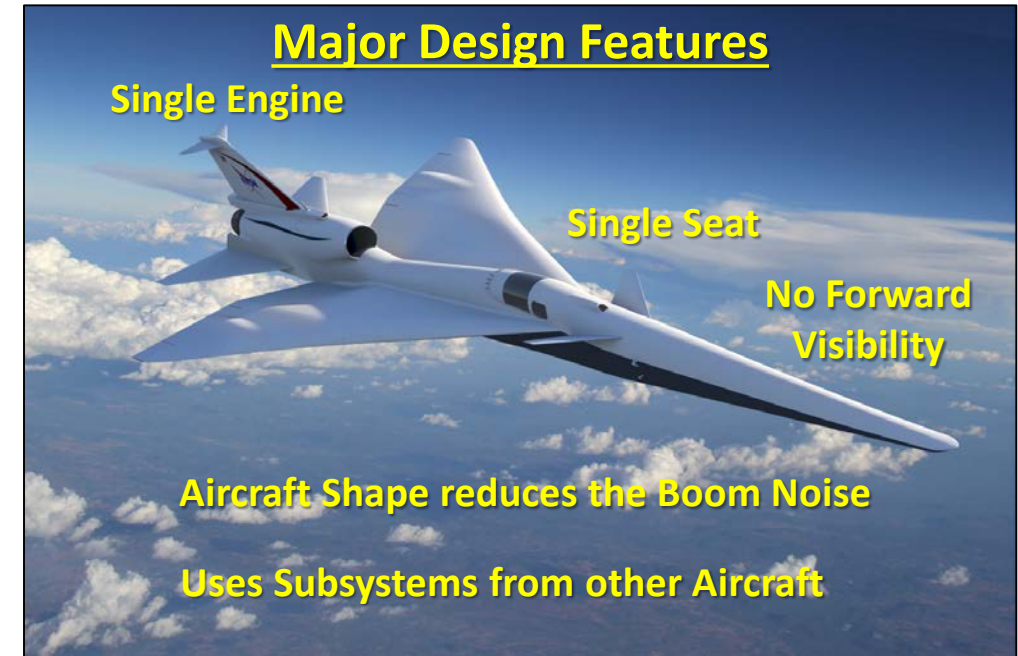
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- **X-59 QueSST Demonstrator**
- **X-59 Design & Operations**
- **Crew Escape**
- **Life Support**
- **Next Steps**

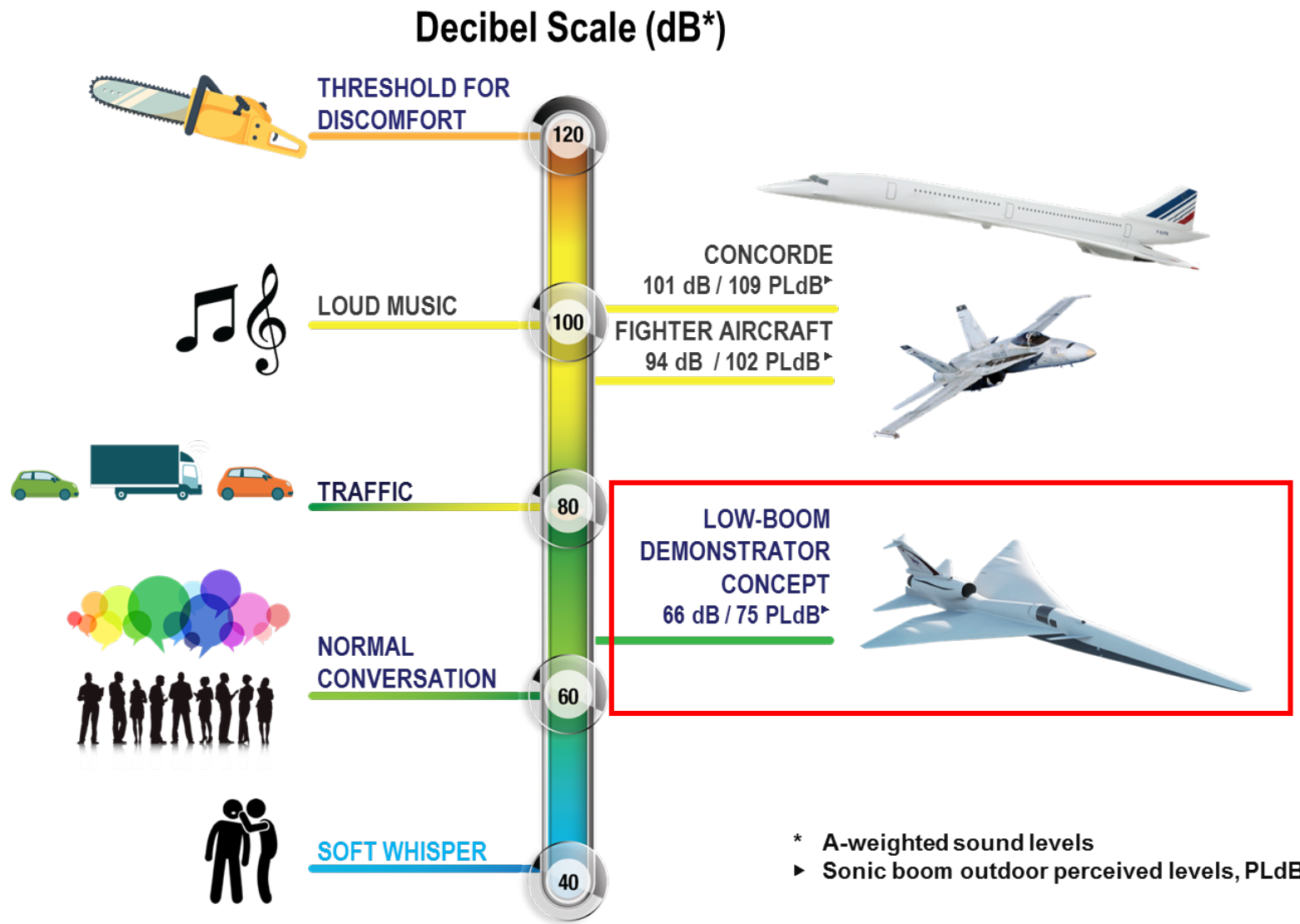


# X-59 Quiet Super Sonic Technology (QueSST) Demonstrator

- Demonstrator (not a Prototype)
- Supersonic Flight without Loud Booms
- Objectives
  1. Prove the technology works
  2. Collect community response data
  3. Change the supersonic standard
    - From Speed-based to Noise-based
- Major Design Features
- Prime Contractor – Lockheed Martin
  - Built in Palmdale, California

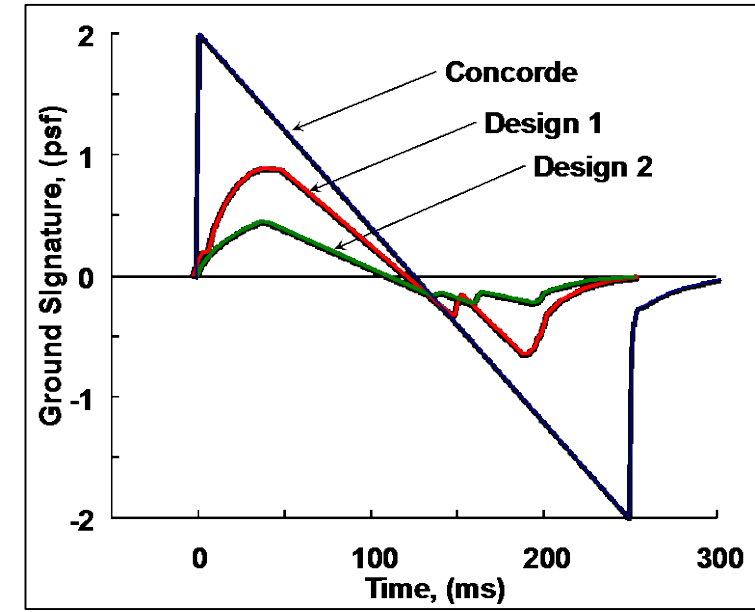


# How Quiet is the “Boom”?



## Ground Pressure Signature

### Concorde vs Low Boom Designs



### How to decrease Loudness

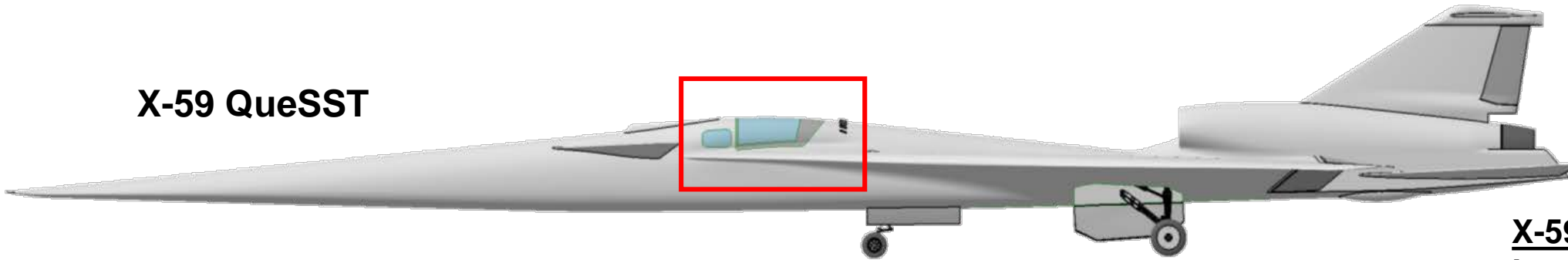
- Lower Pressure Amplitude
- Longer Rise Time



# X-59 QueSST Design

- Aircraft size based on T-38 Rear Cockpit and Canopy
- Saves Qualification and Testing Costs

X-59 QueSST



NASA T-38



## X-59 Characteristics

Length: 94 feet

Wing Span: 29.5 feet

Empty Weight: 16,000 lbs

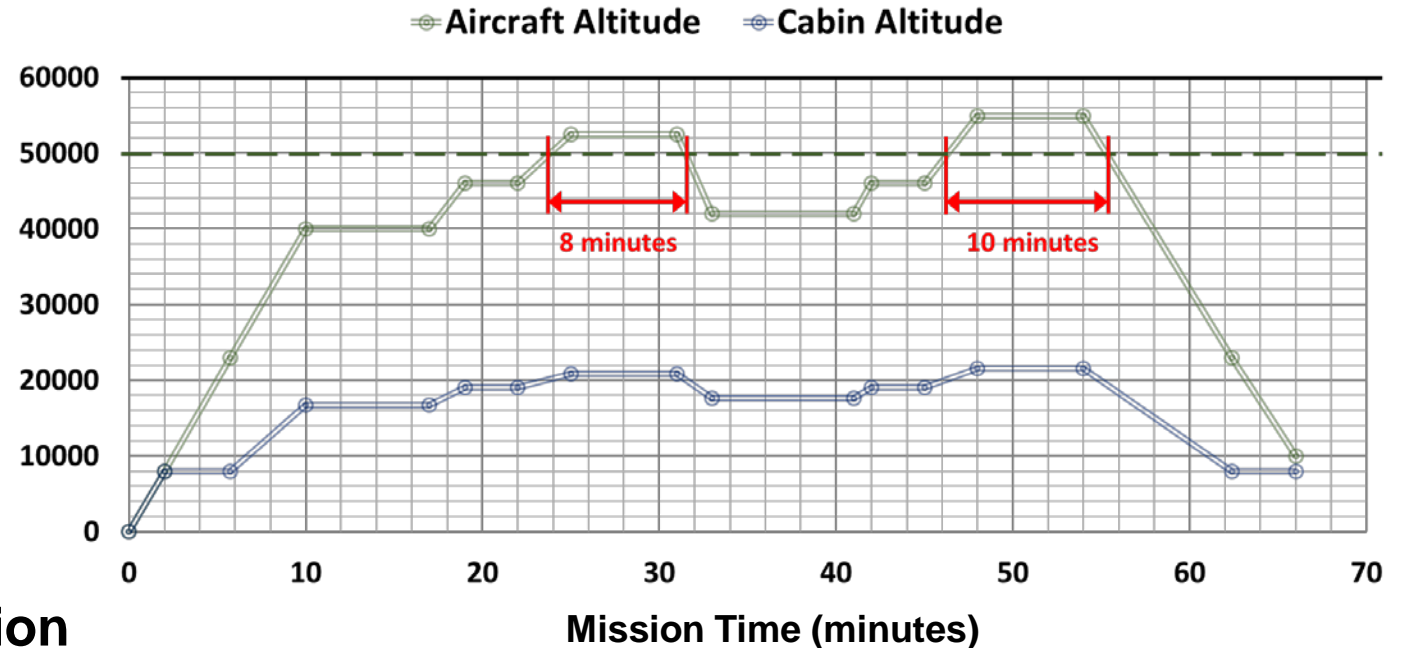
Fuel: 8,000 lbs



# X-59 QueSST Operations

- **Design Limits**
  - 60,000 feet
  - 450 KEAS / 1.7 Mach
- **Typical Flight Profile**
  - Two runs at Mach 1.4
  - 20 minutes at 50K-55K
- **Immediate Descent for**
  - Cabin depressurization
  - Oxygen System Malfunction

**Baseline Mission Profile:  
Aircraft and Cabin Altitude vs Mission Time**



**KEAS – Knots Equivalent Air Speed**



# NASA's Role in Crew Escape and Life Support Systems

**NASA is providing the following:**

- **Crew Escape Components and Certification**
  - Ejection Seat
  - Canopy System
- **Life Support System**
  - Design, Component Selection, Integration and Testing
  - Lockheed Martin will install the LSS on the X-59



**Completed Preliminary Design Review in August 2018**





# Crew Escape: Ejection Seat

## NASA T-38 Rear Ejection Seat - Martin Baker Mk16 (US16LN-2)

- **T-38 Seat Envelope**

- 50,000 feet
- 550 KEAS / Mach 1.3

- **X-59 Design Envelope**

- 60,000 feet
- 450 KEAS / Mach 1.7

- **Analysis conducted to qualify seat for X-59**

- Altitude – limited by life support system, not seat qual
- Speed – KEAS limited, not Mach
- Ejection Tail Clearance
- Single versus 2 Seats in T-38



**KEAS – Knots Equivalent Air Speed**



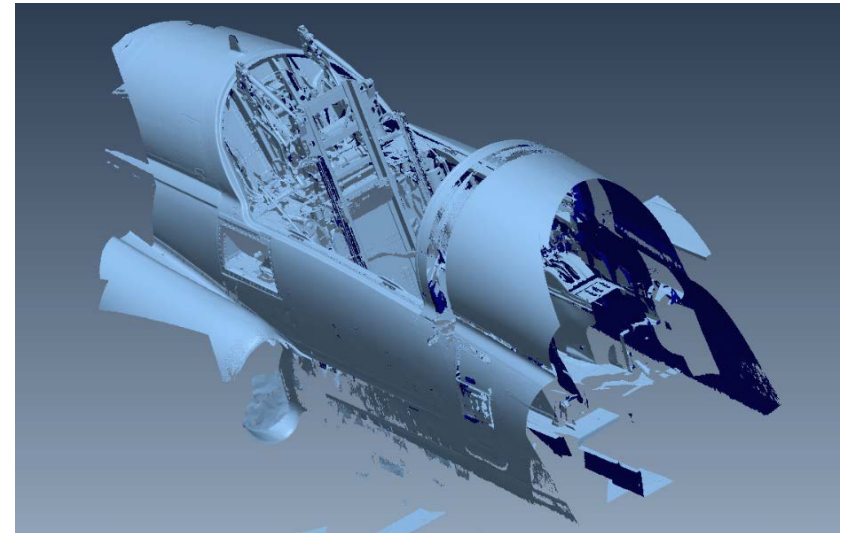


# Crew Escape: Canopy System

## NASA T-38 Rear Canopy

- **T-38 Flight Envelope**
  - 57,500 feet
  - 750 KEAS / Mach 1.6
- **X-59 Design Envelope**
  - 60,000 feet
  - 450 KEAS / Mach 1.7
- **Analysis conducted to qualify the canopy**
  - 60,000 ft – same differential pressure (5 psi)
  - Speed – KEAS limited
  - Jettison Tail Clearance
  - Airflow-related stress

**KEAS – Knots Equivalent Air Speed**



# Life Support System Selection

## • Requirements

- 60,000-foot Protection
- Primary Oxygen – normal and depressurized operations
- Emergency Oxygen – Backup and Ejection
- Fits in T-38 Rear Cockpit and Seat
- Flight Proven Supportable System



Life Support Suit Options	60k Ft Qualified	Positive Pressure Breathing	Decompression Protection	Fits in Cockpit
Standard (NASA AFRC F-15/F-18)				✓
David Clark S1034 (U-2/ER-2)	✓	Not Needed	✓	
COMBAT EDGE (Navy F-18)		✓		✓
COMBAT EDGE (Air Force F-15)				✓
COMBAT EDGE (Air Force F-22)	✓	✓	✓	✓



# Life Support System Design Decisions

- **Liquid Oxygen (LOX) vs On-Board Oxygen Generation System (OBOGS)**
  - 100% Oxygen for Decompression Sickness protection
  - Avoids OBOGS issues
  - F-22 System was built for OBOGS
- **Extra Emergency Oxygen Required (see OXYGEN presentation)**
  - Adding extra bottle to seat
- **Protection against Hypoxia**
  - Positive Pressure Breathing (Depressurization)
  - Counter pressure vest and G-Suit

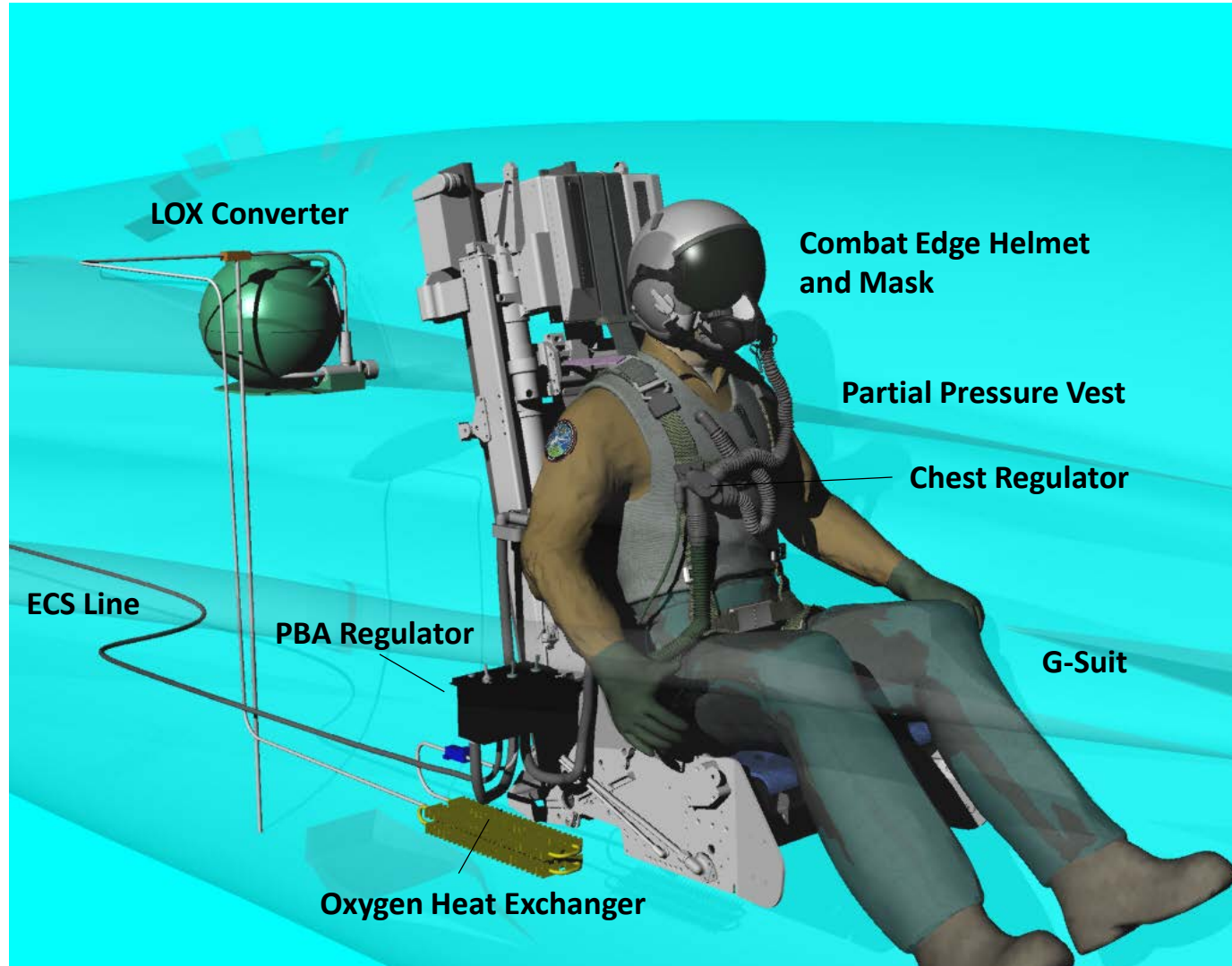


**LOX Converter**





# Life Support System

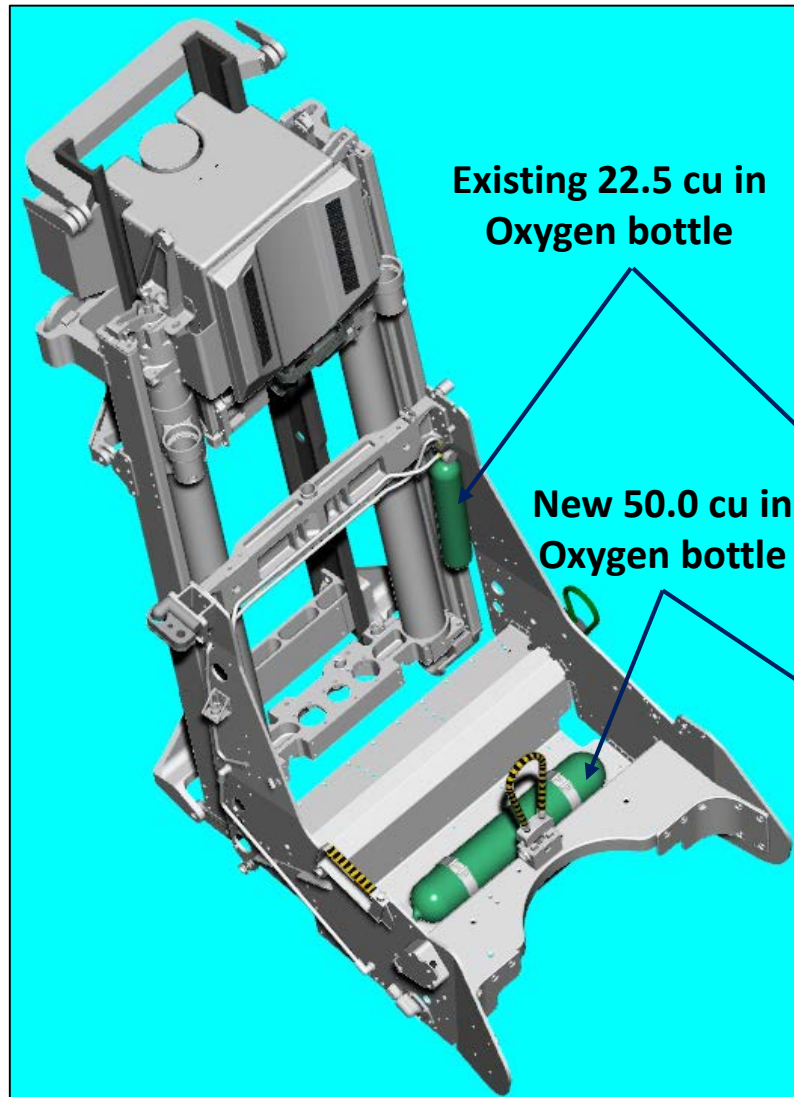


**LOX - Liquid Oxygen**

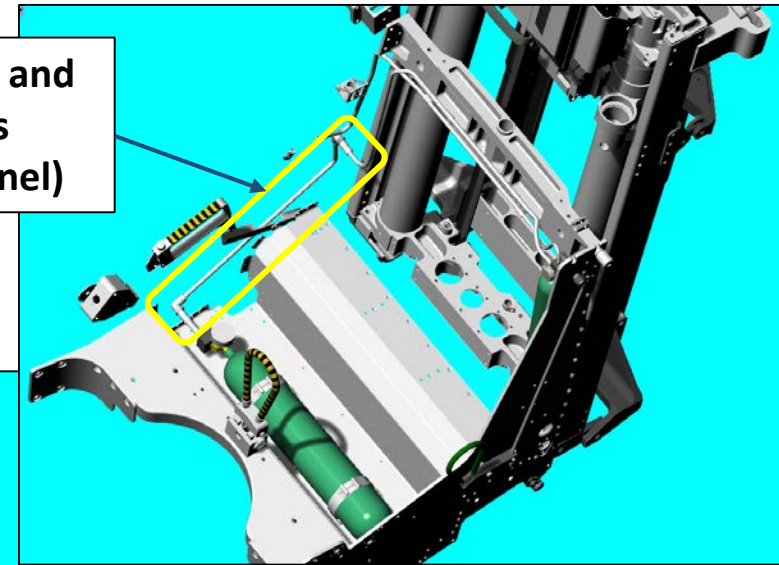
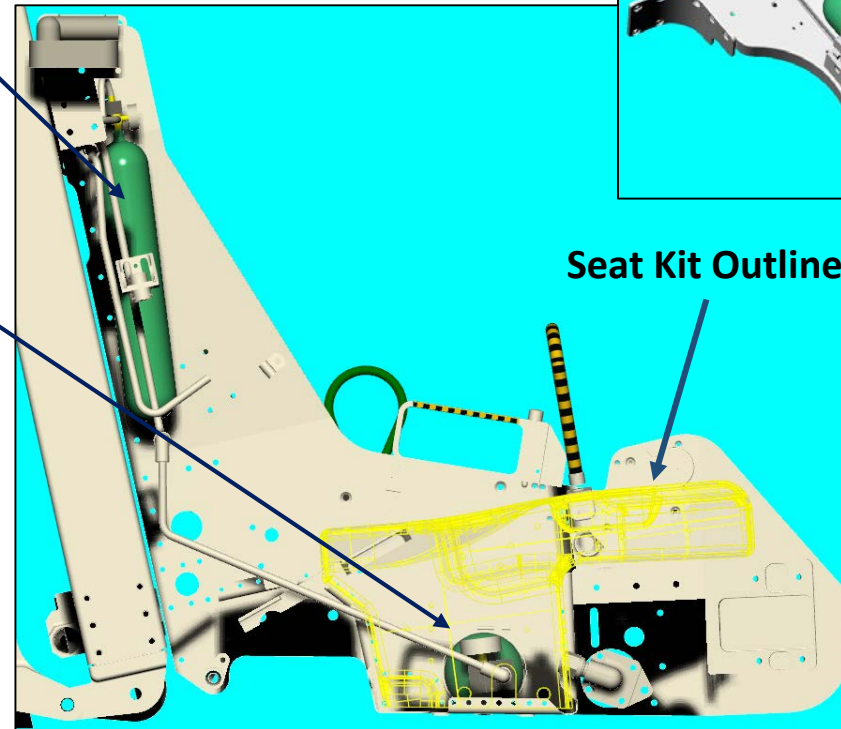
**PBA - Pressure Breathing for Altitude**

**ECS - Environmental Control System**

# Additional Emergency Oxygen Modification



Tube connecting 50 cu in and 22.5 cu in EOS bottles  
(external to seat side panel)



- Fits in Seat Kit Area
- Triples Oxygen
- Backup Oxygen
- Oxygen during Ejection

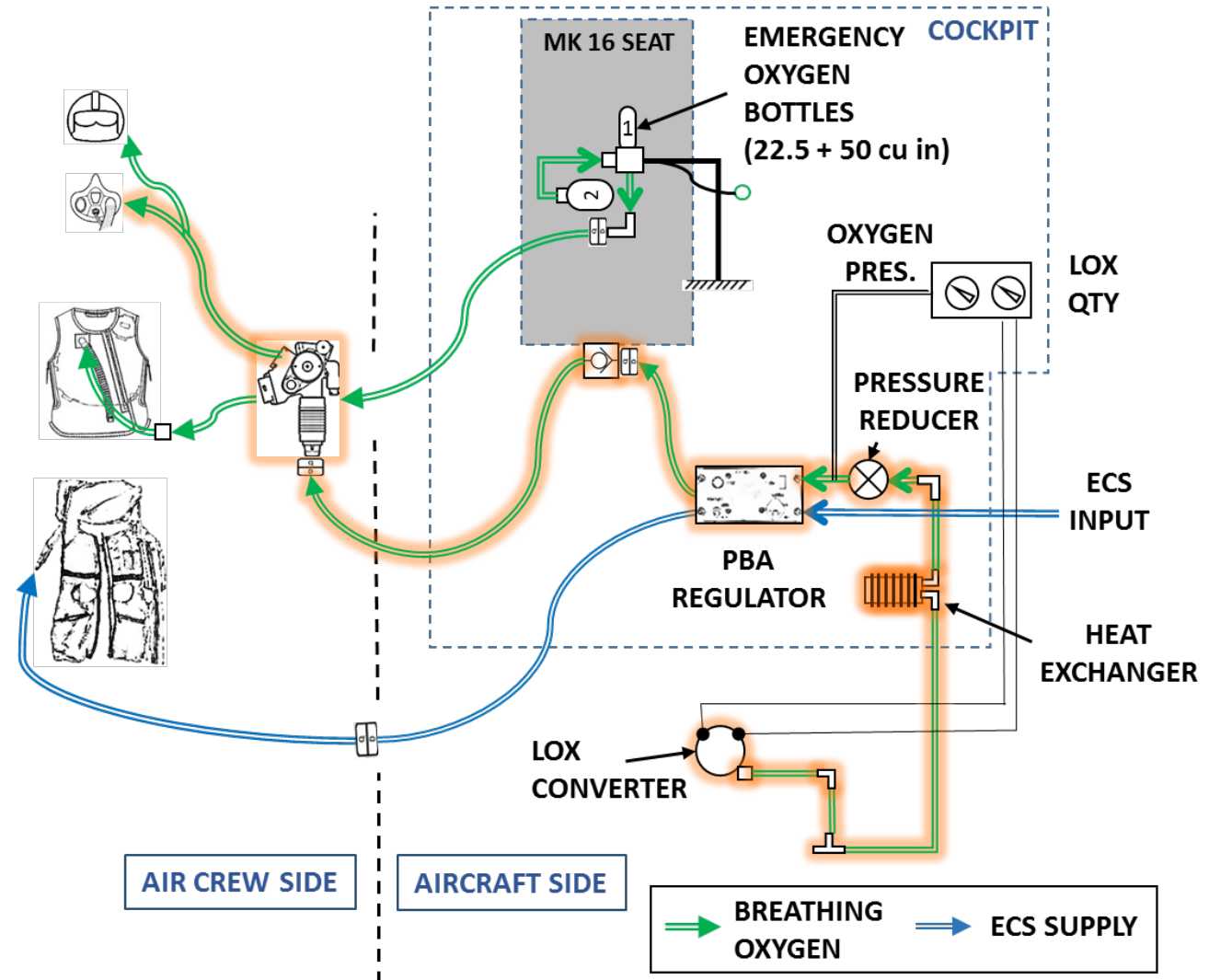
# LSS Normal Mode (Primary Oxygen Path)

## NORMAL OPERATIONS

Up to 60,000 feet Aircraft Altitude  
(22,600' Cabin Press Altitude)

- Aircraft LOX via PBA Regulator
- 100% Oxygen at normal pressure
- No vest, G-suit, or helmet bladder inflation

LOX - Liquid Oxygen  
PBA - Pressure Breathing for Altitude  
ECS - Environmental Control System





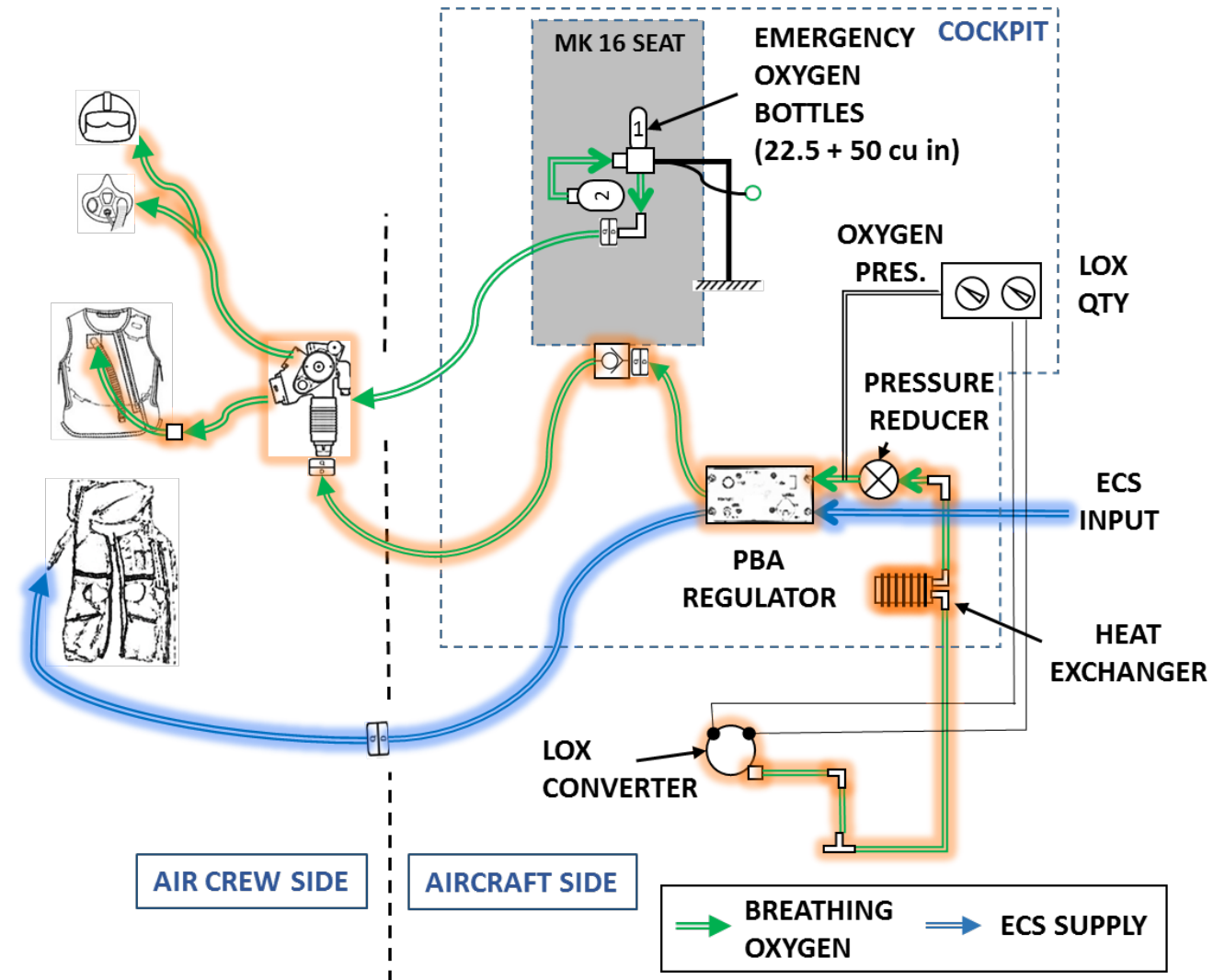
# LSS Partial Pressure Mode (In Cockpit)

## DEPRESSURIZED OPERATIONS

Above 40,000 feet Cabin Pressure Altitude

- Aircraft LOX via PBA Regulator
- 100% Oxygen at Positive Pressure
- Vest and helmet bladder inflation by LOX
- G-suit inflation by ECS

LOX - Liquid Oxygen  
PBA - Pressure Breathing for Altitude  
ECS - Environmental Control System





# Next Steps

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- **Ejection Seat**
  - Fit check and X-59 installation certification
- **Canopy System**
  - Removal, Inspection and Overhaul
- **Life Support System**
  - Finish detailed design
  - Acquire Remaining Components
  - Full System Qualification Testing (at Brooks City Base, Texas)
    - Profiles (Unmanned and Manned) - Normal Ops, Decompression, Emergency Oxygen (in aircraft and ejection simulation)



# Current LBFD Project Schedule

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- **Nov 2018 – Airframe Manufacture Commences**
- **2019 – Critical Design Review**
- **2020 – Final Build and Ground Testing**
- **2021 – First Flight**
- **2022 – Acoustic Validation Flights**
- **2023-2025 – Community Response Flights (5-7 locations)**





# Conclusion

- **Viable Preliminary Design**
  - Meets X-59 operational requirements
  - Flight Proven Components
  - Plan in place to procure, test and integrate these systems





# QueSSTions?



**Visit the NASA Armstrong Flight Research Center Exhibit - Booth #405**